1 2 3 4 5	(February 5, 2001) Barrier Drums Barrier drums shall be manufactured specifically for traffic control purposes and shall be fabricated from impact resistant, UV stable, low density polyethylene that will maintain its integrity upon impact.	
6 7	The barrier drums shall meet the following general specifications:	
8 9	Total height	22 in., <u>+</u> 1 in.
10	rotal froight	, <u>_</u>
11	Cross-section	hollow oval
12	01000 000001	10 in. X 14 in., <u>+</u> 1 in.
13		10 III. X 14 III., <u>-</u> 1 III.
14	Formed support legs	13 in., <u>+</u> 1 in.
15	length.	10 III., <u>1</u> 1 III.
16	iongui.	
17	Space between legs	6 ¼ in. min.
18	(taper to fit conc. barrier)	0 /4 111. 1111111.
19	(taper to in conc. barrier)	
20	Weight	33 lb. <u>+</u> 4 lb.
21	Weight	with legs filled with sand.
22		with legs filled with saild.
23	Color	Fade resistant safety
24	Coloi	•
25		orange.
26	Parrier drums shall have three 4 in	ach reflective white strings (one complete
	Barrier drums shall have three 4-inch reflective white stripes, (one complete	
27	and two partial), of either 3M flexible 3810, Reflexite PC 1000, 3M Diamond	
28	Grade, or Avery Dennison W-6100	J.
29	Darriar druma shall be placed on t	amparary caparata barrier at the following
30	Barrier drums shall be placed on temporary concrete barrier at the following approximate spacings and as shown in the plans:	
31	approximate spacings and as snow	wn in the plans:
32	Camanata Dannian	Damies Deve
33	Concrete Barrier	Barrier Drum
34	Placement	Spacing in Feet
35	Tangents ½ mile or less ¹	2 times posted speed limit
36	Tangents greater than ½ mile	
37	Tapers and Curves ²	posted speed limit
38	1	
39	A minimum of 3 barrier drums should be used.	
40	2 A minimum of 5 barrier di	rums should be used.
41		
42	Temporary concrete barrier reflectors and lateral clearance markers may be	
43	excluded from use when using barrier drums.	
44		
45	Both legs of the barrier drums shall be completely filled with sand. The top	
46	oval should not be filled.	

When recommended by the manufacturer, barrier drums shall be treated to ensure proper adhesion of the reflective sheeting.

1 2 3 4	If approved by the Engineer, used barrier drums with new reflective sheeting may be used, provided all barrier drums used on the project are of essentially the same configuration.
5 6 7 8 9	Barrier drums shall be regularly maintained to ensure that they are clean and that the barrier drum and reflective material are in good condition. If the Engineer determines that a barrier drum has been damaged beyond use, or provides inadequate relectivity, a new barrier drum shall be furnished.
10 11 12	When no longer required, as determined by the Engineer, barrier drums shall remain the property of the Contractor and shall be removed from the project.